

## **AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A portable communication terminal comprising:

a plurality of dipole antennas adapted to simultaneous<u>ly</u> perform a same communication; and

phase control means for <u>feeding power to each of the dipole antennas and for</u> controlling respective phases of powers to be fed to the dipole antennas.

2. (Original) The portable communication terminal according to claim 1, further comprising:

power distribution ratio adjusting means for adjusting a distribution ratio of powers to be respectively fed to the dipole antennas.

- 3. (Original) A portable communication terminal comprising:
- a dipole antenna arranged on a surface of a printed circuit board included in the terminal, the surface being opposite to a surface of the printed circuit board to which a speaker is mounted.
- 4. (Original) The portable communication terminal according to claim 3, wherein the dipole antenna is formed in an antenna pattern on an antenna board mounted on the printed circuit board.
- 5. (Original) The portable communication terminal according to claim 4, wherein the antenna pattern has a multi-layered pattern structure formed on the antenna board and folded at least one time.

6. (Currently Amended) A portable communication terminal comprising: a plurality of dipole antennas adapted to simultaneously perform a same communication and arranged on a surface of a printed circuit board included in the terminal, the surface being opposite to a surface of the printed circuit board to which a speaker is mounted; and phase control means for feeding power to each of the dipole antennas and for controlling respective phases of powers to be fed to the dipole antennas.